*Permit No.

APPLICATION FOR A PERMIT

CERTIFICATE NO. 3394

To Appropriate the Public Waters of the State of Oregon

	M Murphy					
-,		(Name of Ap	plicant)			• .
•	Kerby (Postoffice)					
State of	Oregon	, do hereby mai	ke application	for a pe	rmit to	o appropriate th
ollowing de	scribed public waters of	of the State of Oreg	on subject to	existing re	ights:	
If the a	pplicant is a corporatio	on, give date and pla	ice of incorpor	ration		
1. The s	source of the proposed	appropriation is		Illinoi s	River	
	amount of water which					
	feet cubic feet pe		,			
	use to which the water i	s to be applied is		(Irrigation	, power,	mining, manufacturin
Iomestic supplie		Irrigation	n.			
		ated				
4. 1 ne j	point of diversion is loc	low the forks of				•
	Immodiately bo	10W WIE TOTAS OF	CHO TIVET.	·		
eing within	$n the \frac{NE_{4}^{1} \text{ of } SE_{4}^{1}}{\text{(Give smallest)}}$	legal subdivision)	of Sec	20	, Tp	39 S (No. N. or S.)
_ 8 W		unty of	J	osephine		
R	W W. m. the con					
(No. E. 01	r W.)		•			
(No. E. o	ditch		•		two	
5. The	ditch	ch, canal or pipe line)	·t	o be		
5. The	ditch (Main ditc th, terminating in the	ch, canal or pipe line) SW1 of SE1 (Smallest legal subdi	of Sec	o be	3 ,	Tp(No. N. or S.)
5. The miles in leng R. 8 W	ditch (Main ditch (th, terminating in the W. M., the proposed	ch, canal or pipe line) SW4 of SE4 (Smallest legal subditection being shown	of Security of throughout	o be	mpany	Tp
5. The miles in leng R. 8 W	ditch (Main ditc th, terminating in the	ch, canal or pipe line) SW4 of SE4 (Smallest legal subditection being shown or other works is,	t wision) n throughout	o beo	3 mpany	Tp(No. N. or S.) ing map.
5. The miles in leng R. & W	ditch (Main ditch (th, terminating in the W. M., the proposed	ch, canal or pipe line) SW4 of SE4 (Smallest legal subditection being shown	t wision) n throughout	o beo	3 mpany	Tp(No. N. or S.) ing map.
5. The miles in leng R. 8 W	ditch (Main ditch (th, terminating in the W. M., the proposed	ch, canal or pipe line) SW4 of SE4 (Smallest legal subditection being shown or other works is,	of Seconds of throughout of the throughout	o beo	3 mpany	Tp(No. N. or S.) ing map.
5. The miles in leng R. 8 W (No. E. or W	ditch (Main ditch) (th, terminating in the	ch, canal or pipe line) SW4 of SE4 (Smallest legal subditection being shown or other works is, Bedrock Irriga	of Seconds of throughout of the throughout	o beo	3 mpany	Tp(No. N. or S.) ing map.
5. The miles in leng R. 8 W (No. E. or W 6. The r	ditch (Main ditch) (th, terminating in the	ch, canal or pipe line) SW1 of SE1 (Smallest legal subditionation being shown or other works is, Bedrock Irriga: DESCRIPTION (tion Ditch	o beon the acco	mpany	Tp(No. N. or S.) ing map.
5. The miles in leng R. 8 W (No. E. or W 6. The r	ditch (Main ditch (th, terminating in the W. M., the proposed v.) name of the ditch, canal VORKS— Height of dam 12	ch, canal or pipe line) SW of SE constant of SE constant legal subdition being shown or other works is Bedrock Irriga: DESCRIPTION (Constant legal)	tion Ditch OF WORKS top	o beon the acco	mpany feet	Tp(No. N. or S.) ing map. ing map.
5. The miles in leng R. 8 W (No. E. or W 6. The r DIVERSION V 7. (a) 1	ditch (Main ditch (th, terminating in the W. M., the proposed v.) name of the ditch, canal VORKS— Height of dam	ch, canal or pipe line) SW1 of SE1 (Smallest legal subdiction being shown or other works is, Bedrock Irriga: DESCRIPTION (feet, length on used and character	tion Ditch Top 100 of construction of days	o beon the acco	mpany feet	Tp(No. N. or S.) ing map. , length at botto (Loose rock, concre
5. The miles in leng R. 8 W (No. E. or W 6. The r DIVERSION V 7. (a) 1 100	ditch (Main ditch (th, terminating in the W. M., the proposed v.) name of the ditch, canal VORKS— Height of dam	ch, canal or pipe line) SW1 of SE1 (Smallest legal subdition being shown or other works is, Bedrock Irriga DESCRIPTION (feet, length on used and character steway over top	tion Ditch OF WORKS top 100 of construction of dam.	o be	mpany feet	Tp(No. N. or S.) ing map. , length at botto
5. The miles in leng R. 8 W (No. E. or W 6. The r DIVERSION V 7. (a) I 100 Grav masonry, rock	ditch (Main ditch (th, terminating in the W. M., the proposed V.) name of the ditch, canal VORKS— Height of dam 12 Lifeet; material to be a vel and cement. Wa and brush, timber crib, etc.,	ch, canal or pipe line) SW4 of SE4 (Smallest legal subdited location being shown or other works is, Bedrock Irriga DESCRIPTION (feet, length on used and character steway over top	of Secvision) n throughout of tion Ditch OF WORKS top 100 of construction of dain.	o be	mpany feet	Tp(No. N. or S.) ing map. , length at botto (Loose rock, concre
5. The miles in leng R. 8 W (No. E. or W 6. The r DIVERSION V 7. (a) 1 100 Grav masonry, rock	ditch (Main ditch (th, terminating in the W. M., the proposed v.) name of the ditch, canal VORKS— Height of dam	ch, canal or pipe line) SW4 of SE4 (Smallest legal subdited location being shown or other works is, Bedrock Irriga DESCRIPTION (feet, length on used and character steway over top	of Secvision) n throughout of tion Ditch OF WORKS top 100 of construction of dain.	o be	mpany feet	Tp(No. N. or S.) ing map. , length at botto (Loose rock, concre

CANAL SYST	
	Give dimensions at each point of canal where materially changed in size, stating mile
	ate. At headgate: Width on top (at water line) 6 feet; width on botton
••••	4 feet; depth of water 2 feet; grade feet fall per on
thousand fe	et.
(b)	Atmiles from headgate. Width on top (at water line)
***************************************	feet; width on bottomfeet; depth of waterfeet
grade	feet fall per one thousand feet.
U	Jniform throughout in size.
FILL]	IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
IRRIGATION-	
9. The	land to be irrigated has a total area ofacres, located in eac
smallest leg	gal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrigate) SE1 of SE1 Sec. 8 T 39 S R 8 W 40 acres
	SW ¹ " " " " <u>11</u> "
•	
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	, , , , , , , , , , , , , , , , , , ,
<u> </u>	
Power, MIN	(If more space required, attach separate sheet) NING, MANUFACTURING, OR TRANSPORTATION PURPOSES—
10. (a)	Total amount of power to be developedtheoretical horsepower
	Total fall to be utilizedfeet.
	(Head) The nature of the works by means of which the power is to be developed
(6)	the hattire of the works of means of which the power is to be developed
(d)	Such works to be located in
	Such works to be located in
	or S.) (No. E. or W.)
	Is water to be returned to any stream? (Yes or No)
	If so, name stream and locate point of return
•	, Sec, Tp, R, W. M. (No. E. or W.)
	The use to which power is to be applied is
·	
(h)	The nature of the mines to be served
` '	

Same of the same o	endine Tige ()
Municipal Supply—	
11. To supply the city of	
County, having a present popul	lation of and an
(Name Of)	with of, and an
estimated population ofin 191	
(Answer questions 12, 13, 14,	, and 15 in all cases)
12. Estimated cost of proposed works, \$ 2,000	
was begu h 13. Construction work will begin on or before	The year, 1900
was 14. Construction work will be completed on or befo	
15. The water will be completely applied to the prop	
200 200 00 0000 00 000 000 p	
Duplicate maps of the proposed ditch or other work	ks menared in accordance with the rules of the
	is, propured the decorramice with the raise of the
State Water Board, accompany this application.	M Murphy
	(Name of applicant)
en 1990 en 199	
Signed in the presence of us as witnesses:	
(1) V A Clement (Name)	(Address of Witness)
(2) Ruth L Fetzner (Name)	Grants Pass, Ore. (Address of Witness)
· · · · ·	
$\left. \begin{array}{c} \textit{STATE OF OREGON}, \\ \end{array} \right. \left. \begin{array}{c} \textit{ss.} \end{array} \right.$	
County of Marion,	
This is to certify that I have examined the forego	oing application, together with the accompanying
maps and data, and return the same for correction or c	completion, as follows:
Completion, fees & maps	
<u> </u>	
In order to retain its priority, this application must	t be returned to the State Engineer, with correc
tions, on or before Feb. 7 191.	•
WITNESS my hand this 8th	•
WITHERS my name ones.	
	RJS State Engineer.
	THE PA

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Application No.....5767...... Permit No....3680

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No District No
This instrument was first received in the office of the State Engineer as
Salem, Oregon, on the day of, 191
at 8:30 o'clock M.
Returned to applicant for correction Jan. 8, 1918
Corrected application received January 19, 1918
Approved: Feb. 3, 1918
Recorded in Book No. 13 of Permits, on Page 3680
John H Lewis
1 map \$10.65 State Engineer

STATE OF OREGON,

88.

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject

	herein granted is limited to irrigation purposes.
The amount of water appropriated	shall be limited to the amount which can be applied to beneficial
use and not to exceed	64 cubic feet per second, or its equivalent in case of
rotation. The priority date of this per	mit is September 28, 1917
Actual construction work shall beg	Tabana 2007 7 2010
thereafter be prosecuted with reasonabl	e diligence and be completed on or before
	June 1, 1920
Complete application of the water	to the proposed use shall be made on or before
	October 1, 1921
WITNESS my hand this3d	day of February, 1918
	John H Lewis
	State Enginee

Permits for power development are subject to the limitation of franchise as provided in Section 6683, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Session Laws of 1915.

This form approved by the State Water Board, March 11, 1909.